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U.S. Department of Agricon

BERHOW NURSERIES

Huxley, Iowa

Price List for Grafted Nut Trees

Nut-Tree Nurseries are few: Demand is great: Order early while available. The trees listed below are subject to prior sale. Order only varieties and sizes having a number or "X", which indicates the number of trees on hand. TERMS: Cash with order. Prices F.O.B. - Huxley, Iowa. No charge for packing. Be sure to add .02% sales tax on all Iowa orders.

TOT A CITE	2/3	3/41	4/51	5/61	6/8		2/31	3/41	4/5	5/61	6/8
BLACK WALNUT	12.00	0 06	12 50	0 75	7 00			0.05	0 50	0 75	
MADMOT	12.00	2.20	2.00	2.10	3.00		2.00	2.25	2.50	12.75	10.00
Banner	1 1		1	İ			i		!	•	ı
Blair	i i		i				į.		í	·.	1
Brown					,		1				1
Cochrane								7		•	i
Hepler							ł	1		•	1
Horton								1	. •		1
Homeland	1							1			1
Huber			2241		1520-500	President and the second					ļ
Idaho		······································						, ,			١.
Korn					1.00		1				1
Krouse				:		HEART-I	TUN				1
Lathrop						Bates			·····		
Mintle	1			i i		Wright		1			
Michigan		12.0		-		Walter					1
Myers						Westfi	eld	,		·	
Monterey	V -12	11. 34						,			
Ohio						ENG-WA	LNUT		!		1
Ottawa						Broadv	1ew				
Patterso	n					Crath		1			
Relbats				!							
Shepard				!		1		1	ŀ	1	
Sparrow			<i>h</i> —	, draw		BUTTER-					
Snyder				1		English					
Sifford		× mart fi				Helmic	ζ.		-		
Story			TILL		,	i					
Stabler		Link.		-3		-	f			ı	
Stambaug					\		1.00	2/31	2.00	3.00	
ren Eyck		.1		. (6)			1/2"	2/31	3/4	4/5	
Thomas '							1	,		1	
Thi op	Co.					HAZEL &		BERTS		,	
Victoria		1111				Winkle			1	1	
Wiard		4		i	3	Mixed-1	Varie'	ties			

BERHOW NURSERIES, HUXLEY, HOWA

ORDER BLANK

DATE	19	A A COLUMN A	Our Order Received_	Number
Dear Sir:		well south out		0 0 27 ad p50.
Please book my shipment, by E	order for the f xpress Collect (ollowing graft FALLor	ed nut tre	es for
			ler equal o	
Number Trees		Variety ,	Price Each	Total
			-4	
		······································		
	7			
Shipping Point From the Addre		Total Price		
NAME		2% Iowa Tax AMOUNT ENCL	OSED \$	
STREET		SIGNED		
P.O.	STAME	STREET		
of parties off These are seed ieties. Seedl better than to	ficulty in graft ering nut trees ling trees, prod ing trees will n e wild ones. Th fted trees and b	P.O. ing nut trees, for sale that uced by planti et come true a ey have no rig	there are are are not grand nuts from the individual seldom part to the individual seldom part t	afted trees. om named var- produce nuts named called

BERHOW NURSERIES Huxley, Iowa

Dear Sir:

In response to your valued inquiry for Grafted Nut Trees, I am enclosing my Price List and other information regarding these trees.

Grafted Black Walnut trees are among our fastest growers, as well as the youngest to come into bearing among edible tree crops. Many varieties start to bear as early as the second and third year after planting and it is always best to plant several varieties for good pollenation. These trees are among our hardiest trees and are adaptable to a very wide range. I am often asked which varieties are the best, but this is a hard question to answer as we do not all have the same opinion. Study the record sheet and make your selection. They are all good or they would not have been approved and named.

These named improved varieties have been discovered by different people in different parts of the United States and have proved to have outstanding merits as compared with our native or wild ones. They are young bearing, excellent crackers, having high kernel percentage with sweet and light colored kernels of superior quality. They are also among our longest lived trees. They produce an annual crop of one of mans' best foods, sealed in a tight package that never spoils and with never a worm in the nuts.

Value of nut meats in the diet as given by Dr. John Harvey Kellogg, of Battle Creek, Michigan are as follows: l# of Black Walnut meats is sequal to 4# of Beef; $6\frac{1}{2}$ # Beef Ribs; $5\frac{1}{2}$ Veal; $4\frac{1}{2}$ # Mutton; 3# Ham; 10 Chicken Broilers; $13\frac{1}{2}$ # Oysters; 5# Eggs and $9\frac{1}{2}$ # Milk.

My Nut Trees are propagated, sold, carefully hand dug, and packed for shipment by myself. They have a strong root system, and have proved to transplant very satisfactorily. I am very particular in obtaining my graft wood, to be sure they are true to name.

Nut Tree Nurseries are few and the demand for trees is growing by leaps and bounds, and in the past I have shipped Nut Trees to all parts of the United States, without ONE complaint, but considerable repeat orders and complimentary letters, as shown on the reverse side. My suggestion is that if you are in the market for Nut Trees, get your order booked as soon as possible while the varieties and sizes are still to be had. Later you will have less to choose from, as well as completely sold out, resulting in one year's time lost, which will never return.

Yours very truly,

BERHOW NURSERIES Seward Berhow, Owner

SB/cak Enc.

COMPLIMENTARY

LETTERS

Berhow Nurseries Huxley, Iowa

April 24, 1944

Dear Sir:

I received the nut trees in first class condition, and they are fine. You furnish much better root system on nut trees than I have seen anywhere else. I expect to order more this fall.

> Very truly yours, G. W. Naderman - - Washington

Mr. S. Berhow Berhow Nurseries Huxley, Iowa Sirs:

January 31, 1944

I have purchased about 24 nut trees the past three years and from the appearance of your stock would say these trees are the best of the lot. I am more than pleased with them. Thank you for your courtesy and consideration.

> Yours truly Alfred L. Barlow - - Michigan

Berhow Nurseries Huxley, Iowa Dear Sir:

May 8, 1944

I wish to thank you for the nice nut trees you sent, also the care with which they were dug. There were no broken roots.

> Yours truly, Dan Edelman - - Kansas

Berhow Nurseries Huxley, Iowa Dear Mr. Berhow

May 2, 1944

I want to thank you for the fine stock and the good packing. I am sure I will have a 100% stand this fall.

> Yours truly, Wm. L. Kling - Northern Idaho

Berhow Nurseries Huxley, Iowa Dear Sir:

February 24, 1945

The two Black Walnut trees I received from you last spring, arrived in fine shape, and made a fine growth.

> Truly yours, Harry Engstrom - - Minn.

BERHOW NURSERIES HUXLEY, IOWA

BLACK WALNUT RECORD

Variety	State Orig.			Total Score		Crack	# Per Lb.	Prize-Year Contest
Allen	Mich		44.45	00010	23,86		$\frac{23}{34}$	1 -1932-Mich.
Adams	M_1 ch			52 04	21.04	53 00	39	3 -1929 Mich.
						1.00	41	1-1918 NNGA
Alley	N.Y.			70.28				
Benton	N.Y.			88.05	29,40		34	2 1934 N.Y.
Banner	Iowa	1940	42.30	00.00	24.40	100	26	
Bridge	Iowa			88.06	27.08	78.08	23	
Beck	Mich.				33,08		37	2 -1929 Mich.
Bloss	Ind.		41,40	,	24.40		33	
Booth	Va				31.64		29	
Brown	Ohio				29.17	86.00	28	1 -1934 Ohio
Bontz	Ill.	1926			22,00			
Berhow-	Iowa	1942	42.00	79,51	28.73	85,92	19	5 -1942 INGA
Blair	Nebr	1945	41.06	94.03	25.01	100	27	
Burson	Ohio	1946	39.00		28.03		21	2- 1946 Ohio
Carney	Tenn	1934	36,16		27.41		17	
Clark	Minn	1934	44,00	80.80	21.34	96.07	28	4 -1934 NNGA
Cresco	Iowa				29.17		34	
Cornell	N.Y.				25.01		28	
Cayvga	N.Y.			81,60		100	28	
Climax	Mich				29.28		23	
Creitz	Ind.				26.16		28	
Cochrane	Wis				32,00		28	
Davidson	Ohio			30200	35.05	20,00	34	6-1946 Ohio
	Ohio	1946	39,50		25.03		17	1-1943 Ohio
Duke				01 75	30.29	07 50	34	12-1926 NNGA
Edras	Iowa						37	TE-1920 NIGA
Edgewood	Ark	1931	20.10		28.18	100	21	
Eureka	Ark	1943			31.05		22	÷
Eagle	Iowa	7.000	47 05		18.01			
Freel	Iowa				33,00		24	
Grundy	Iowa				27.11		33	4 ° .
Gilman	Iowa				26.09		23	
Homeland	Va.				27.04		24	
Huber	Wis.	1929	44,05	76.33	34.05	70.07	28	
Hepler	Ind	1931	41.50	82.86	31,28	97.98	32	
Horton	Iowa				30 s 44		20	2-1932 Iowa
Hare	Ill.	1926	42,15	83,03	24.06	83.03	20	9-1926 NNGA
Huxley	Iowa	1946	42.00					
Iowana	Iowa	1940	41.30	95.00	27.40	95.00		4-1942 INGA
Idaho	Idaho	1945	43,00	93.02	25.08	93.07	20	
Jackson	Ohio		39.00		37.03		27	10-1946 Ohio
Kettler	Wis			80.59	29.52	92.28	39	
Krouse	Iowa			97.40			23	2-1942-46 INGA
Korn	Mich				27.09	95.29	32	
Kuhn	Ohio		41.00		30.05		24	3-1946 Ohio
Kalamazoo			42,15		27.27		25	
Lathrop	Iowa		42.50		36.00	100		2.0
Mintle	Iowa	to the same of the		84.03		99.30	33	18-1929 NNGA
Monterey	Penn		40.05	-1.00		84.87	24	
WOIL OGT. GA	E GIIII	1001	20 *00		~0.0±	01.01	~ 4	

				- 2 -					
Variety State					Crack	ack # Per Prize-Wear			
•	Orig	Disc	Lat		nel %	%	Lb		test
Martin	Iowa	1.939	42,20	77,61	25.70	100	21		
Myers	Ohio	1926	40,20	80,18	32,00	100	29	14-1929	NNGA
Michigan	Mich	1939	42,10	90,01	30.03	90.01	26		
Mc Cormick	Iowa	1934	42,00	92.30	22,08	92,30	19		
Neiderhauser	Iowa	1920	42.00	74.09	29.05	83.33	19		
Orth	Ohio	1946	39,00		25.03		20	7-1946	Ohio
Oliver	Ohio	1946	38.50		25.05	,	20	5-1.946	Ohio
Ohio	Ohio	1915		102	31,02	97.07	33	2-1942	
Oakes	Ill.				31.57		27	5-1932	
Ottawa	Ohio	1941			26 07		32		
Patterson	Iowa	1926			28,30		30	7-1927	NNGA
Pinecrest	Penn				27.19		23		2121 0122
Pace	Ark			78.71		100	31		
Penn	Ohio	1946		. •	23.01		18	9-1946	Ohio
Rohwer	Lowa	1926		75.94		38.29	24	2-1926	NIIGA
Reitz	Ill		42.15	, 0002	29,33	000,00	27	~ 10~0	1111021
Rice	Ку			93.02	25.08	56,00	21		
Relbats	Iowa		42.00		2000		~		
Sifford	Va			82.08	31.30	91.13	19	5-1934	NNG 2
Snyder	N.Y.				25.99		21	1-1934	
Sparrow	Ill.			90,03		0100	26	- 1001	11010
Stabler	Md.				31.22	38 , 55	28		
Stambaugh	Ill.	1926			32,87		23	1-1926	NNGA
Shessler	Ohio	1937			26.07		22	<u> </u>	
Shepard	Iowa			81.39		100	$\tilde{24}$	3-1946	INGA
Sterling	Mich			92,08			27	0 10 10	211011
Schlagenbusch		1935	2000		25.52	75.59	$\tilde{25}$	1-1946	INGA
Tasterite	N.Y.	1927	42.25			100	3 5	1 1010	21/0/2
Todd	Ohio	1934		30,10		200	00		
Ten Eyck	N. J.			74-15	30.45	01.56	26		
Thomas	Penn				20.42		19	1-1942-	-46 INGA
Throp					18,73		40	1 1010	10 INGH
Tritten				43,03		100	29		
Templeton					31,25	70.91	29		-0
Veil	Iowa				30.25		28		
Victoria	Ку.				24,03		21		
Wiard					31,20		35	3-1934	NINICE 1
Wanda	Iowa				31,49		29	0-1304	MUGH
Worthington	Iowa				21.87		23		
Winnebago					28.06		3 5		
Wetzel					27.76		25	4-1929	NNG 1
Williamson			39.00	LIBTO	21.04	90.90	20	8-1946	
Wagner	Iowa		41.00		CT • O ±		20	2-1946	
MSELLOI.	TOWEL	T 2-20	-21. • OO		.0	1 3		~ ±3.40	TINGTI

^{*}INGA - Iowa Nut Growers Assin.
*NNGA - Northern Nut Growers Assin

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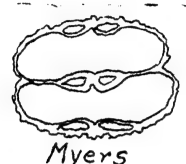
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BERHOW-NURSERIES HUXLey-IOWA.

The following shell prints are produced from actual size.

Priformance and production is based on conditions herein central Iowa.

Several varieties should always be planted together to insure proper pollination



N-Lot- 40.70_ 29-per-lb. Disc-1976- Ohio.



N-Lat-41.00 - 33-per-16 Disc- 1915 - Ohio



Horton N-Lat. 44,40-19-per-lb. Disc-1933- Iowa.

The thinnest shelled as well as the most wanted of of all varieties. In this section it is one with the youngest to come into bearing usualy in its second year. and is an every year bearer. Late to vegetate and bloom there by escaping Late frosts.

For pollenation it brooms with OHIO and THOMAS. Season about Oct 10 here. a wonderful cracker of whole halves. Due to thinnes of shell huller must not be set as close as for other varieties or some nuts will be cracked in hulling.

Score 80.18 Kernel 37.%—cracking score 100%—Quarters-87% Should be included in every planting groupe, within its planting range.

Here is the youngest black walnut variety to come into bearing that i have yet shuited, very allow passes the second season before starting to bear. A very good bearer, produces a heavy crop every year regardles of others with a total failure will crack out more large kernels than most varieties. No hardier variety grows. Season here about octs. Blooms vight for Allination for Myers and Thomas. Score 79.94- Kernel-79.34% cracking-score 95. has proven adaptable over a wide range, A good one for the north.

A Large Square shouldered nut, C.A. Reed-said an excellent nut. another splendid cracker of plump bright Kernels. Heavy and Light bearer on alternate years. 1st degree in hardines. Season here about Sept vs. score 81.94- Kernel 30.44% Cracking Score 91.77- Quarters-91.80% Ist degree in hardines. Should do well in the north.



Cochrane N-Lat-44.05-28-perlb. Disc-1940-Wis.

Coch tane a seedling from Huber, and is of the farthest north origin of all-centianly should do well in northern Sections. Here is a nut that Looks exceptionally good. Have not yet fruited it here. Has unusual smooth inner shell, when tested by Mae Daniels he stated that this variety yielded more halves than any variety he had tested in some time. a variety that should be included in every planting, score 96.— Kernel 37.70-Cracking score-96.09—Quarters 91.70

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5 F R M O W N U R S F R I E S Huxley, Iowa P L A N T I N G I N S T R U C T I O N S

Purchasers of Mut Trees should be prepared to plant the trees as soon as received. If conditions will not permit planting on arrival, by no means leave them set in the package, but remove form package and at all times avoid exposure of roots to air, wind and sunshine. Sun and wind are very harmful to the roots. Dig a trench and heal in the trees until they can be planted. In planting, dig holes plenty large, so that the roots can be placed in their natural position. Put pulverized top soil in bottom of hole. use peat soil in the bottom if available, as it is fine and will pack well and hold moisture. Avoid leaving air pockets when planting, as this will dry out the soil. Plant the trees one to one-half inches deeper than they were in the nursery and be sure to firm soil well, starting from bottom of hole. A baseball bat is a good tamping tool. Leave soil sloaping gently towards tree for a distance of about five feet each way. This will help gather more rain water. Next fill in with plenty of mulch material, such as straw, grass, lawn rakings, cobs, etc. Make this mulch six inches or more deep and out a distance of about five feet each way, If season of planting becomes dry, start watering before trees shown signs of suffering for then it is too late. Do not use a small amount of water each evening. Better to water once a week, but give a good soaking when you do it. Pour the water through the mulch as the depression around the trees will put it where it belongs. A good mulching will usually hold enough moisture, that watering will not be necessary, except in rare cases. Do not use water while planting. If the soil is dry when planting, pour water through mulch afterwards. After trees are planted, wrap each one in newspaper and leave it on until growth starts to prevent drying out before the roots get into action.

Nut trees love lime. While there is not yet any formula worked out as to the amount of ground lime-stone to be used, it has been found where native Black Walnut trees grow and perform well, the soil has lime rockstone beds, showing that lime-stone can hardly be overdone. So lots say for the present mix a good one-half gallon of ground limestone with the soil for each tree when planting, and add more in increased amounts about every two years or so. Nut trees are gross feeders and should be fed for best results with fertilizer. As the lime produces neutral soil, which is favorable to nut trees, a fertilizer containing very little, if any, acid should be used in order to work with the lime and not against it. As far as I know, no one has carried on any experiments to determine the proper amounts to be used. Nitrate of scda (a packing house by-product) is a good fertilizer. Amount to be used depends on the soil needs. Using commerical fertilizer I would ostimate about one-fourth pound per inch of tree trunk, annually. Cow manure is the best of barnyard manures.

If you have two trees and only time to plant one right, better plant only the one, and throw the other away than to half-way plant the two and loose both, for one living tree is worth more than two dead. When one considers the length of life of a nut tree and the value of its life's production, it can easily be seen how well the owner can afford to give a little extra time and care in planting.

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BERHOW NURSERIES

Huxley. Iowa

Summary of B lack Walnut performance as a result of several questionnairs sent out during the summer of 1944 to parties having named varieties of Black Walnuts in bearing.

Thirty-five questionnairs were sent out, 14 returned and filled out. Returns were received from eight states as follows:

Iowa 4; Ohio 3; Pennsylvania 2; Illinois 1; Wisconsin 1; Virginia 1; Michigan 1; New York 1.

I asked them to state their five best performers in their respective order and had these results:

Thomas - - - First Thomas & Mintle - - Fourth (Tie)
Ohio - - - Second & Third Korn - - - - - - Fifth

Youngest variety to bear first:

Thomas 1st; Ohio 2nd; Ten Eyck 3rd.

Hardiest Varieties: Ohio 1st; Thomas 2nd; Ten Eyck 3rd.

Those that would bear every year: Ohio

Heaviest bearers: Thomas 1st; Ohio 2nd.

Poorest Bearers: Stabler 1st; Stambaugh, Ohio & Rower--Tie for 2nd

Results of ground line-stone applications:

Three reported.

1. No results - - - 2. Good Results

Fertilizer Used - Seven reported, with:

5 - Results good

1 - Results fine

1 - Results very good Barnyard fertilizer was used on the above.

Black Walnuts sold in shell: Three reported with price per pound at \$.10; .07; .05.

Black Walnuts sold shelled. Five reported. Price per pound:

1. \$1.10

1. \$.75

2. \$1.00

Nut Crackers Used:

5 - Hershey

2 - Clark

2 - Homemade

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Seward Berhow Berhow Nurseries Huxley, Iowa

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